

Eco friendly concepts in fabric design

LEADER IN WARP INNOVATION

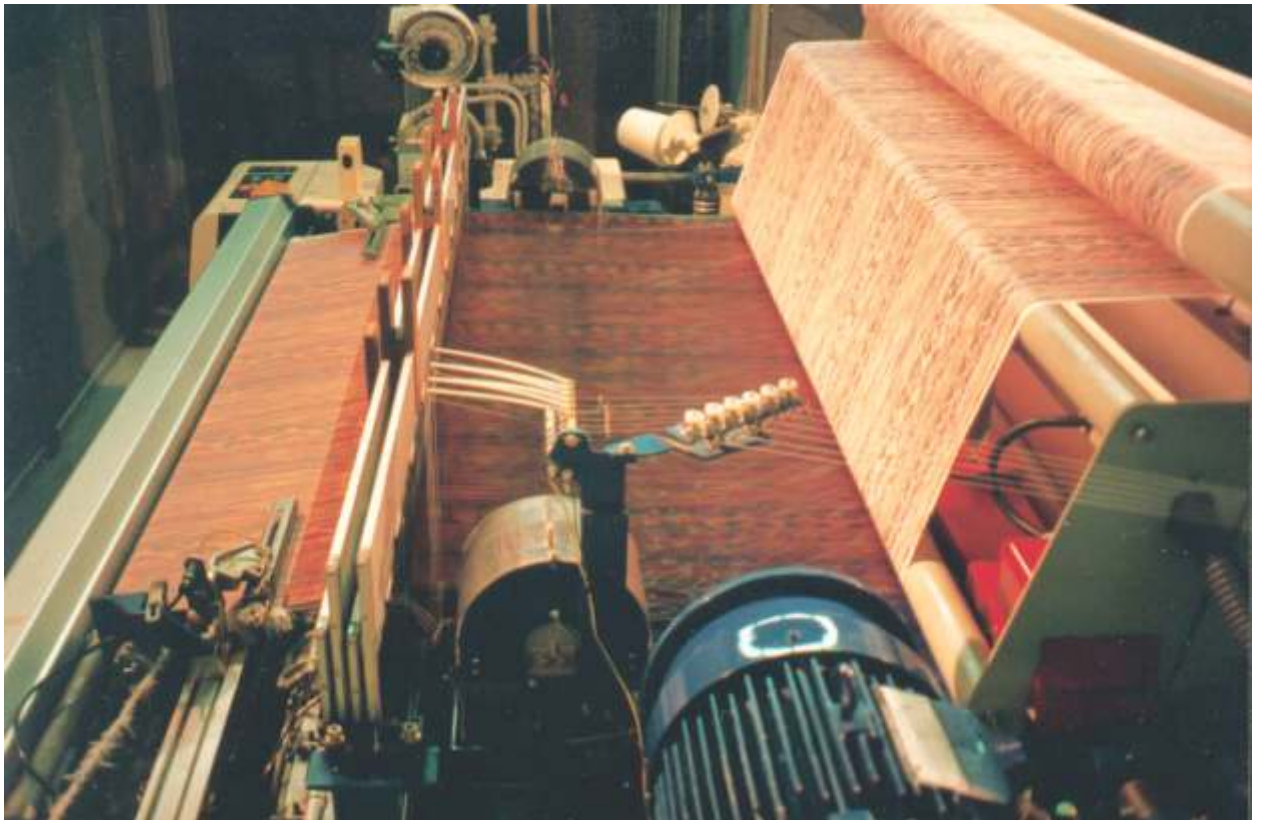


SUITABLE FOR SYNTHETIC YARNS

Polyester | Polyamide | Polypropelene | Acrylic | Tryacetate

Continous Multi-coloured Transfer Printing
during
Weaving on High Speed Looms

Total Printing Flexibility - Creativity
Originality - Exclusivity - Quality
Better Weaving - Higher Output
GREEN TECHNOLOGY



- Online printing during weaving - No extra manpower
- New technology for warp heat treatment
- Innovative concepts to transfer print over yarn sheet
- Design can be changed immediately without changing of warp beam
- Customer dependency on process house reduced drastically
- Ideal also for short warp
- Suitable for Air Jet - Water Jet & Rapier looms.

Improvement of technical characteristic of yarn

- Higher tenacity
- Lower residual shrinkage
- Lower elongation on break
- Homogenization

Better and easier weaving

- Higher speed
- Lower tension
- Higher pick density

Also Used for Technical Textiles

- Air bag
- Filtration
- Luggage
- Sailcloth
- Webbing

Transfer paper Automatically synchronised with loom speed.

Design can be elongated to create various effects and also helps to intensify colours.

Exclusively different design possible as per your imagination with the same sublimation transfer printing paper

No problem of STOP mark on fabrics when loom stops due to yarn breakage.



LOOMPRINTER WITH DOBBY/JACQUARD LOOM



MODEL - LP 30 LOOMPRINTER for NARROW FABRICS

- Woven Lables
- Upholstery
- Ribbons
- Webbing
- Womens wear

OUR TEXTILE MACHINERY DIVISION



PRASHANT GAMATEX

- Fully automatic "ROBOTIC" Sectional Warpers
- Various types of Warping Creels & Tensioners
- Single end Sizing Winders
- Beam to Beam Warping
- "TECTRONIC" Sectional Warper for Technical Textiles



PRASHANT WEST POINT

- Sizing Machine: Cotton - Filaments - Viscouse - Jute
- Entire range of Direct Warpers & Creels
- "POLYBEAMER" for HDPE/P.P. Flat Weaving
- Beam to Cone Winding Machine
- INDIGO - "ROPE" & "SLASHER" Dyeing Complete Project



PRASHANT FERBER

- Battery Operated / Manual Beam Trollies
- Computerised Beam Stackers
- Fabric Inspection & Packing Machines



Our Group Strength

- Plot Area : 90,000+ Sq.Mts.
- Production Area : 54,000 Sq.Mts.
- Group Strength : 1080+
- Service Network : 12 offices
- Export : 45 countries

OUR LATEST ASSEMBLY FACILITY



Manufactured in India under technical collaboration with

CORTEX S.A. France 

By



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